

digitalgiftcard.com Cookie Policy

Effective as of March 2020

This Cookie Policy applies to digitalgiftcard.com, a service provided by epay Limited (“epay”, “we”, “our” or “us”), which is a subsidiary of Euronet Worldwide, Inc. (“Euronet”). Further details on Euronet and the companies within the Euronet group (the “Euronet Group”) are available at: <http://www.euronetworldwide.com>. The Cookie Policy applies to cookies (as defined below) that are placed and read out on www.digitalgiftcard.com (the “website”).

What are cookies?

Cookies are small data files which are downloaded onto your device by the website which you are visiting. The next time you visit the same website, cookies ensure that your device is recognised. By using cookies and similar technologies such as pixel tags, web beacons and web storage (‘cookies’), a website can save information about visits and visitors.

There are two types of cookies, persistent and session. A persistent cookie will remain on your computer until it’s expiry date or it is deleted. A session cookie works slightly differently, a session cookie only remains on your computer until the web browser is closed.

We place some of the cookies on the websites ourselves, while other cookies are placed by third parties. Third-party cookies may collect data outside our websites as well. We do not control the operation of third-party cookies. Cookies cannot view or retrieve data from other cookies, nor can they capture files or data stored on your computer.

Cookies can be utilised to make visiting a website more personal by, for instance:

- remembering visitors’ preferences; and
- storing visitors’ session information.

digitalgiftcard.com use of cookies

digitalgiftcard.com uses the following types of cookies:

- **Strictly necessary cookies.** These are cookies that are required for the operation of our website. They include, for example, cookies that enable you to log into secure areas of our website or use a shopping cart. The information collected through these cookies is not used for marketing purposes. This category of cookies cannot be disabled as it would cause the use of various parts of the website to become impossible.
Examples:
 - Session ID – this cookie identifies your website session.
 - XSRF – this cookie is used for added security and helps prevent Cross-Site Request Forgery.
- **Functionality cookies.** These are cookies which enable users to view our website, use the functions on the website and allow the website to remember choices you make (such as your choice of language or the region you are in). Functional cookies tailor

the website to provide enhanced features and content for you. The information these cookies collect is usually anonymised which means we can't typically identify you personally. If use of this type of cookie is not allowed, epay will be unable to remember the preferences you selected during your previous visits to our website.

Examples:

- **Locale** – this cookie is used to store your localisation preferences.
 - **Cookie Consent** – this cookie allows us to determine if you have been notified about our use of cookies.
 - **Notification** – this cookie is used to determine if you have previously dismissed a given notification.
- **Analytical/performance cookies.** These cookies help us understand how visitors interact with our websites, such as allowing us to recognise and count the number of visitors and to see how visitors move around our website when they are using it. This information helps us to improve the way our website works, for example, by ensuring that users find what they are looking for easily. If the use of this type of cookie is not allowed, we will not be able to learn how our website is performing and improve your browsing experience.

Examples:

- **Google Analytics** – we use Google Analytics to collect data about website usage. You can view the Google Privacy Policy here: <https://policies.google.com/privacy>

- **Social Media Tracking cookies:** These cookies are used when you link your account or engage with our content on or through a social networking site such as Facebook, Twitter or Google+, Instagram, Snapchat, WhatsApp.

Current cookies can be seen below:

Type	Name	Purpose
Strictly necessary cookies	auth._token.auth0 a	Used for authentication
Functionality cookies	i18n_redirected	Used to store which language the site should be displayed in. At the moment our options are Dutch or English.
Strictly necessary cookies	gdpr	Used to keep track of whether or not the user has accepted the cookie popup. If they have then we don't show them the popup again.
Analytical/Performance Cookies	gdpr_ad_selection	Store which checkboxes are checked on the cookie popup. Nothing it yet done with this data however we are expecting to use this for Google Analytics.
Analytical/Performance Cookies	gdpr_content_selection	Store which checkboxes are checked on the cookie popup. Nothing it yet done with this data however we are expecting to use this for Google Analytics.

Analytical/Performance Cookies	gdpr_measurement	Store which checkboxes are checked on the cookie popup. Nothing it yet done with this data however we are expecting to use this for Google Analytics.
--------------------------------	------------------	---

Cookie Storage:

We do not store any users' details, as the cookie will be set in your browser.

Cookie Consent:

This is recorded by you, confirming whether you accept the cookies by clicking the "MANAGE OPTIONS" button that reveals the cookie declaration, along with the cookie categories being "strictly necessary", "functionality", "analytical/performance" and "social media tracking". The functionality, analytics/performance and social media tracking cookies have an opt in or opt out feature, so you can say whether or not you are comfortable with having cookies downloaded onto your browser for the purpose of using them on the website. Setting a cookie on your browser to determine whether you have consented, is the standard method used for cookie consent.

How can I control my cookies?

Browser controls:

You can use your web browser to:

- delete all cookies;
- block all cookies;
- allow all cookies;
- block third-party cookies;
- clear all cookies when you close the browser;
- open a 'private browsing' / 'incognito' session, which allows you to browse the internet without storing local data; and
- install add-ons and plug-ins to extend browser functionality.

Where to find information about controlling cookies:

- aboutcookies.org
- [Internet Explorer cookies information](#)
- [Chrome cookies information](#)
- [Firefox cookies information](#)
- [Safari cookies information](#)
- [Opera cookies information](#)

Please note that, if you adjust the cookie settings our websites, you may not be able to correctly use some parts of the website afterwards, as we use **Strictly necessary cookies**.

Generally, you may delete all cookies that are already on your computer and you can set most browsers to prevent them from being placed. If you do this, however, you may have to manually adjust some preferences every time you visit our website and some

services/functionalities may not work. As noted above, please remember that if you adjust the cookie settings for the website you may not be able to correctly or optimally use some parts of the website afterwards. If you've disabled one or more cookie categories, we may still use information collected from existing cookies, but we'll stop using the disabled cookies to gather any further information.

Useful Information

Useful information

- A number of websites provide detailed information on cookies, including AboutCookies.org and AllAboutCookies.org.
- The Internet Advertising Bureau website Your Online Choices allows you to install opt-out cookies across different advertising networks.
- Google has developed a browser add-on to allow users to opt-out of Google Analytics across all websites which use this popular analytics product.
- New technologies such as Mozilla's Do Not Track allow you to tell websites not to track you.
- Internet Explorer has a feature called Tracking Protection Lists which allows you to import a list of websites you want to block.